Method of promoting adhesion between tissue surfaces

Also published as: Publication number: JP8510943 (T) Publication date: 1996-11-19 T US5736132 (A) Inventor(s): T WO9428949 (A1) Applicant(s): US5549904 (A) Classification: TW404836 (B) JP3483255 (B2) - international: A61K38/45; A61L24/00; A61L24/10; C12N9/10; A61K38/43; A61L24/00; C12N9/10; (IPC1-7): A61L25/00 - European: A61K38/45; A61L24/00H2; A61L24/10; A61L24/10F; more >> C12N9/10C2A13

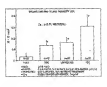
Application number: JP19940501935T 19940603

Priority number(s): WO1994US06208 19940603: US19930071528 19930603

Abstract not available for JP 8510943 (T) Abstract of corresponding document: US 5736132 (A) A formulated biological adhesive composition utilizes tissue transglutaminase in a pharmaceutically acceptable aqueous carrier. The tissue transglutaminase is used in an effective catalytic amount to promote adhesion between tissue surfaces upon treatment thereof by catalyzing the reaction between glutaminyl residues and amine

donors of the tissue and/or the enzyme. The carrier contains a divalent metal ion such as calcium to

promote said reaction.



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